

L Number	Hits	Search Text	DB	Time stamp
-	3	893222.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/08 16:01
-	5	574239.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 10:57
-	1165	("398" "370" "385").clas. and detect\$3 with rate and (spect\$3 frequenc\$3) with filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 10:59
-	369	("398" "370" "385").clas. and detect\$3 with (data transmi\$5 signal) near1 rate and (spect\$3 frequenc\$3) with filter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 11:00
-	168	("398" "370" "385").clas. and detect\$3 with (data transmi\$5 signal) near2 rate and (spect\$3 frequenc\$3) with filter\$3 with rate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 11:36
-	13	("398" "370" "385").clas. and detect\$3 with (data transmi\$5 signal) near2 rate and (spect\$3 frequenc\$3) with filter\$3 with rate same multiple	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 11:43
-	70	detect\$3 with (data transmi\$5 signal) near2 rate and (spect\$3 frequenc\$3) with filter\$3 with rate same multiple	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:22
-	184	("398" "370" "385").clas. and ((detect\$3 with (data transmi\$5 signal) near2 rate).ab. (detect\$3 with (data transmi\$5 signal) near2 rate).bsum.) and (spect\$3 frequenc\$3) and filter\$3 and rate and multiple	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 15:11
-	15	("398" "370" "385").clas. and ((detect\$3 with (data transmi\$5 signal) near2 rate).ab. (detect\$3 with (data transmi\$5 signal) near2 rate).bsum.) and (spect\$3 frequenc\$3) and filter\$3 and rate.ti. and multiple	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:40
-	13	4555788.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 12:36
-	20	("398" "370" "385").clas. and ((detect\$3 with filter\$3 with (data transmi\$5 signal) near2 rate).ab. (detect\$3 with filter\$3 with (data transmi\$5 signal) near2 rate).bsum.) and (spect\$3 frequenc\$3) and multiple	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 17:01
-	111	((detect\$3 with filter\$3 with (data transmi\$5 signal) near2 rate).ab. (detect\$3 with filter\$3 with (data transmi\$5 signal) near2 rate).bsum.) and (spect\$3 frequenc\$3) and multiple	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 15:48

	2	6,266,172.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 15:46
	130	((detect\$3 with filter\$3 with (data bit transmi\$5 signal) near2 rate).ab. (detect\$3 with filter\$3 with (data bit transmi\$5 signal) near2 rate).bsum.) and (spect\$3 frequenc\$3) and multiple	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 16:38
	2	356/213.ccls. and "bit rate"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 16:21
	228	375/225.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 16:29
	11	375/225.ccls. and narrow near1 band	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 16:25
	10	4887280.uref.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 16:46
	13	("398" "370" "385").clas. and ((detect\$3 with filter\$3 with (data transmi\$5 signal) near2 rate).ab. (detect\$3 with filter\$3 with (data transmi\$5 signal) near2 rate).bsum.) and narrow near1 band	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 10:25
	12	(detect\$3 with filter\$3 with (data transmi\$5 signal) near2 rate) and power near1 spectral near1 density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 17:37
	12239	detect\$3 and (bandpass (band near1 pass)) and rate and power and spectr\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 17:38
	1159	detect\$3 near3 rate and (bandpass (band near1 pass)) and power and spectr\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 17:39
	388	detect\$3 near3 rate and (bandpass (band near1 pass)) and power with spectr\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 17:39
	127	detect\$3 near3 rate and (bandpass (band near1 pass)) and power with spectr\$2 with density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 17:39

	115	detect\$3 near3 rate and (bandpass (band near1 pass)) and power with spectral with density	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 17:40
	26	detect\$3 near3 rate and (bandpass (band near1 pass)) and power with spectral with density and null	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/09 17:40
	676	tunable near1 (bandpass (band near1 pass)) near filter	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 10:25
	70	(tunable near1 (bandpass (band near1 pass)) near filter).ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 11:08
	0	(tunable near1 (bandpass (band near1 pass)) near filter) with null	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 10:48
	2	(tunable near1 (bandpass (band near1 pass)) near filter) same null	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 10:48
	4	(tunable near1 (bandpass (band near1 pass)) near filter) and passive and butterworth	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 11:11
	6	(tunable near1 (bandpass (band near1 pass)) near filter) with passive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 11:13
	10	tunable with (bandpass (band near1 pass)) near1 filter with passive	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 11:26
	70	(bandpass (band near1 pass)) near1 filter with active and DSP	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 11:26
	11	(bandpass (band near1 pass)) near1 filter with active same DSP	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:22
	266	(bandpass (band near1 pass)) near1 filter with DSP	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 11:29

	12	((bandpass (band near1 pass)) near1 filter with DSP same active	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 11:29
	15	((bandpass (band near1 pass)) near1 filter).ti. and (bandpass (band near1 pass)) near1 filter with DSP	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 11:43
	1	((bandpass (band near1 pass)) near1 filter).ti. and (bandpass (band near1 pass)) near1 filter with DSP and reference with clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 11:43
	10	((bandpass (band near1 pass)) near1 filter).ti. and (bandpass (band near1 pass)) near1 filter with DSP and clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 15:04
	10	((bandpass (band near1 pass)) near1 filter).ti. and (bandpass (band near1 pass)) near1 filter with butterworth	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 16:08
	72	optical and receiver and transimpedance near1 amplifier and detect\$3 near5 rate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 16:11
	36	optical and (receiver.ti. receiver.ab.) and transimpedance near1 amplifier and detect\$3 near5 rate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 16:56
	5	895948.ap.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/10 17:04
	9	optical with transmitter and ac near1 modulator	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:13
	84	optical with transmitter and ac near1 modulat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:13
	27	optical with transmitter and ac near1 modulat\$3 with laser	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:13
	1	(bandpass (band near1 pass)) near1 filter with active same reference near1 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:24

	0	(bandpass (band near1 pass)) near1 filter with active same clock and z near1 domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:24
	1	(bandpass (band near1 pass)) near1 filter with active and clock and z near1 domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:24
	1	(bandpass (band near1 pass)) near1 filter with active and filter with z near1 domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:26
	220	filter\$3 with z near1 domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:26
	5	filter\$3 with z near1 domain same clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:41
	1131	filter with reference near1 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:41
	338	filter near5 reference near1 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:43
	5	bandpass near1 filter near5 reference near1 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:42
	18	(bandpass (band near1 pass)) near1 filter near5 reference near1 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:42
	54	filter with reference near1 clock near1 input	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:48
	30	filter.ti. with reference near1 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:50
	87	filter.ti. and z near1 domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:50

	44	filter.ti. and z near1 domain and clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:56
	3008	digital near1 filter same clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:57
	13	(digital near1 filter).ti. and reference near1 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 12:04
	149	(digital near1 filter).ti. same clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 11:57
	874	(digital near1 filter).ti. and clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 12:04
	439	(digital near1 filter).ti. and input with clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 12:05
	9	(digital near1 filter).ti. and clock and z near1 domain	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 12:05
	410	("digital filter").ti. and input with clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 12:06
	201	("digital filter").ti. and filter with input with clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 12:06
	86	("digital filter").ti. and filter with input near3 clock	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/11 12:10